AMENDED ASSIGNED
Serial No. 21581
APPLICATION FOR PERMIT

TO	APPROPRIATE	THE PURILC	WATERS	OF THE	STATE	OF	NEVADA
10	APPKUPKIA I E	INE PUBLIC	WALEKS	OF THE	SINIE	VГ	MEAWDW

	of filing in State Engineer's Office	OCT 1 4 1963		
letu	rned to applicant for correction			The state of the s
	ected application filed	NION 1 0 1029		
	filed		Under 21 318	
	-			
	The applicant	ichiels		4"
f	Unionville	, County of	Pershing	
tate	of Nevada , he	reby make application	for permission to a	ppropriate the public
ate	rs of the State of Nevada, as hereinafter stated		oration, give date and	i place of incorpora
on:	if a copartnership or association, give names	of members.)		· · · · · · · · · · · · · · · · · · ·
	,			
				
1.	The source of the proposed appropriation is.			
2.	The amount of water applied for is	8:0 c.f.s. One scond-foot equal	s 448.83 gals. per min.	second-fee
	(a) If stored in reservoir give number of acre	-feet		acre-fee
3.	The water to be used for	Irrigation Irrigation, power, mining, manufa	America de actua	
4. .	If use is for:	irigation, power, mining, manua	summe, united of other	-
	(a) Irrigation (state number of acres to be in	rrigated)	720	
	(b) Stockwater (state number and kinds of a			
	(c) Other use (describe fully under "No. 11.			
	(d) Power:	, , , , , , , , , , , , , , , , , , , ,		
	(1) Horsepower developed			
	(2) Point of return of water to stream	,	· .	
•		•		D 25
5.	The water is to be diverted from its source a	t the following point:NC	Z SWZ Sec. 4.	
		•		•
	M. D. B. &M. or at a point from whi Describe as being within a 40-acre subdivision of publ	ch the W% corner c	f. said Sec. 4.,	bears N. 84° 0
	M. D. B. SM. or at a point from whi Describe as being within a 40-acre subdivision of publ 2410 feet it should be stated.	ch the W% corner c	f. said Sec. 4.,	bears N. 84° 0
6.	Describe as being within a 40-acre subdivision of publication of publication of the stated. Place of use St. Sec. 4. Nt. Sec. 10	ch the Wh corner of ic survey, and by course and dista	f said Sec. 4., noe to a section corner. If o	bears N. 84° O
6.	Describe as being within a 40-acre subdivision of publication of publication of the stated. Place of use St. Sec. 4. Nt. Sec. 10	ch the Wz corner of its survey, and by course and distant the course	f said Sec. 4.5 nce to a section corner. If o	bears N. 84° O on unsurveyed land, R. 35 E. M. D
6.	Describe as being within a 40-acre subdivision of publication of p	ch the Wz corner of ic survey, and by course and distant of the course of the	f said Secs 4:, nee to a section corner. If of the section corner. If of the section corner. If of the section corner is a section corner. If of the section corner is a section corner is a section corner in the section corner is a section corner in the section corner is a section corner in the section corner in the section corner is a section corner in the section corner	bears N. 84.0 Om unsurveyed land, R. 35 E., M. D
6.	Describe as being within a 40-acre subdivision of publication of p	ch the Wicomer of ic survey, and by course and distant in the wife survey. A No. NWI Sec. 9; A by legal subdivision, if on unsurvey.	f said Secs 4:, nee to a section corner. If of the section corner is section to section corner is section.	bears N. 84° Om unsurveyed land, R. 35 E., M. Dated,
6.	Describe as being within a 40-acre subdivision of publication of p	ch the W2 corner of ic survey, and by course and distance of the course and distance of the course and distance of the course of	f said Sec. 4; nee to a section corner. If of the section corner is section corner. If of the section corner is section corner is section.	bears N. 84° Om unsurveyed land, R. 35 E., M. Dated,
6.	Describe as being within a 40-acre subdivision of publication of p	ch the Wz corner of ic survey, and by course and distant in the course and distant ic survey. A Ng NWL Sec. 9; A by legal subdivision, if on unsurvey.	f said Secs 4; nee to a section corner. If of the section corner is section corner. If of the section corner is section corner. If of the section corner is section corner is section corner. If of the section corner is section corner is section corner. If of the section corner is section corner is section corner.	bears N. 84° Om unsurveyed land, R. 35 E. M. D. ated.
7.8.	Describe as being within a 40-acre subdivision of publication of p	ch the Wz corner of its survey, and by course and distant when the survey and by course and distant when the survey is a survey of the survey	f said Sec. 4:9 nce to a section corner. If of 11 in T. 30 N. eyed land it should be so si 31st, of Month	bears N. 84° O on unsurveyed land. R. 35 E. M. D ated.
 7. 8. 	Describe as being within a 40-acre subdivision of publication of publication of publication of the stated. Place of use Stated. Place of use Stated. Describe Use will begin about Jan 1st Month Description of proposed works. (Under the	ch the Wz corner of its survey, and by course and distant which is survey, and by course and distant which it is survey. As by legal subdivision, if on unsurvey and end about Dec provisions of NRS 535.0	f. said Sec. 4:, nee to a section corner. If of the section corner is a section corner to the section corner is a section corner to the section co	bears N. 84.0 On unsurveyed land, R. 35 E., M. D. lated.
 7. 8. 	Describe as being within a 40-acre subdivision of publication of p	ch the Wz corner of its survey, and by course and distant which is survey, and by course and distant which it is survey. As by legal subdivision, if on unsurvey and end about Dec provisions of NRS 535.0	f. said Sec. 4:, nee to a section corner. If of the section corner is a section corner to the section corner is a section corner to the section co	bears N. 84.0 On unsurveyed land, R. 35 E., M. D. lated.

	Estimated cost of works \$10,000
10.	Estimated time required to construct works3 Years
11.	Estimated time required to construct works. 3 Years Remarks Patented Land
	en en la companya de la companya del companya de la companya del companya de la c
Apr	licantDuncan - Michiels
	By s/ Charles C. Armith, Jr.
	Agent npared rap/hs hs/ns
	APPROVAL OF STATE ENGINEER
	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the
hei ric	owing limitations and conditions: This permit is issued subject to all existing this on the source and is limited to what the well will produce but to exceed 8.0 c.f.s. It is understood that the amount of water rein granted is only a temporary allowance and that the final water that obtained under this permit will be dependent upon the amount of
wat	er actually placed to beneficial use. It is also understood that
hi	s right must allow for a reasonable lowering of the static water
lev	vel at permittee's well due to any other ground water development
in	the area. A substantial weir or other type of measuring device
nus	t be installed and measurements of water use kept. The well shall
oe.	equipped with a 2-inch opening and an air line for measuring depth
O	water. If well is flowing, a valve must be installed and maintaine
ţ <u>o</u>	prevent waste. The State retains the right to regulate the use of
he	water herein granted at any and all times.
The	amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and
not 1	to exceed 8.0 cubic feet per second but not to exceed a
	arly duty of 4.0 acre-feet per acre of land irrigated.
Actı	ual construction work shall begin on or before
	of of commencement of work shall be filed before February 22, 1965
	k must be prosecuted with reasonable diligence and be completed on or before. January 22, 1966
Proc	of of completion of work shall be filed before February 22, 1966
App	lication of water to beneficial use shall be made on or before
Proc	of of the application of water to beneficial use shall be filed on or before February 22, 1969
Мар	in support of proof of beneficial use shall be filed on or before
Com	mencement of work filed 18, 1904 pletion of work filed 71, 1967 WITNESS MY HAND AND SEAL this 22nd day
	f of beneficial use filed of July 1964
Certi	ficate NoIssued
ىبىنىد. سىنىد	County Recorder State Engineer
	ABROGATED BY 25663 Assistant State: Engineer

÷.